DIFORMATION DISCUSSING	Application Number	To be Assigned	
INFORMATION DISCLOSURE	Filing Date	March 31, 2004	
STATEMENT BY APPLICANTS	First Named Inventor	Edward K. Y. Jung	
	Group Art Unit	To be Assigned	
	Examiner Name	To be Assigned	
Page 1 of 2	Attorney Docket Number	0104-003-002-000000	

		U.S. I	PATENT DOCUMENTS	
Examiner Initials	Cite No.	U.S. Patent Number	Name of Patentee	Date of Publication (MM-DD-YYYY)
NH	AA	2004/0005889 A1	Nishimura, et al.	01-08-2004
	AB	2003/0236866 A1	John J. Light	12-25-2003
	AC	2003/0172221 A1	Donald H. McNeil	09-11-2003
V	AD	2002/0040639 A1	Duddleson, et al.	04-11-2002

		FOREIGN PATEN	T DOCUMENTS		
Examiner Initials	Cite No.	Document Number	Country	Date of Publication (MM-DD-YYY)	English Translation Provided?
	AE ·				

		OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS
Initials No (book, magazine, journal, serial, symposium, catalog, etc.), date. page(s), volume-issue num		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date. page(s), volume-issue number(s), publisher, city and/or country where published.
NH	ĀF	BUONADONNA, PHILLIP; HILL, JASON; CULLER, DAVID; "Active Message Communication for Tiny Networked Sensors," pp. 1-11, printed on 03/08/2004.
	AG	GAY, DAVID; LEVIS, PHIL; VON BEHREN; WELSH, MATT; BREWER, ERIC; and CULLER, DAVID, "The nesCLanguage: A Holistic Approach to Network Embedded Systems," pp. 1-10; Intel Research Berkeley, The Intel Corporation, November 2002.
	АН	HILL, JASON; SZEWCZYK, ROBERT; WOO, ALEC; HOLLAR, SETH; CULLER, DAVID; PISTER, KRISTOFER, "System Architecture Directions for Networked Sensors," ASPLOS 2000, Cambridge, November 2000.
	AI	INTEL.COM, "Exploratory Research Deep Networking" pp. 1-10 located at http://www.intel.com/research/exploratory/heterogenerous.htm , printed on 03/25/04.
	AJ	LEVIS, PHILIP, "Viral Code Propagation in Wireless Sensor Networks," EECS Department, University of California at Berkeley, printed on 03/08/2004.
	AK	LISCANO, RAMIRO, "Service Discovery in Sensor Networks: An Overview" Powerpoint Presentation; pp.1-51; School of Information Technology and Engineering, University of Ottawa, Ottawa, CANADA, bearing a date of 2003, printed on 03/08/2004.
	AL	MADDEN, SAMUEL, "Acquisitional Query Processing in TinyDB" Powerpoint Presentation, pp. 1-51; NEST Winter Retreat 2003, printed on 03/08/2004.
	AM	MADDEN, SAMUEL, "Challenges in Sensor Network Query Processing" Powerpoint Presentation at the January 15, 2002 NEST Retreat, printed on 03/08/2004.

Examiner Signature	hL	Date Considered	12/1	lov
0.10				

OMB 0651-0031

V:\Patent Legal\A-PATENTS FILED\Data Architecture Apps\0104-003-002-Transmission of Mote-Associated Index Data\PTO-1449 new app.doc

DECENTATION DIGGLOSTER	Application Number	To be Assigned
INFORMATION DISCLOSURE	Filing Date	March 31, 2004
STATEMENT BY APPLICANTS	First Named Inventor	Edward K. Y. Jung
·	Group Art Unit	To be Assigned
	Examiner Name	To be Assigned
Page 2 of 2	Attorney Docket Number	0104-003-002-000000

	o	OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date. page(s), volume-issue number(s), publisher, city and/or country where published.
NH	AN	MADDEN, SAMUEL; SZEWCZYK, R.; FRANKLIN, MICHAEL; and CULLER, DAVID "Supporting Aggregate Queries Over Ad-Hoc Wireless Sensor Networks," pp. 1-10, printed on 03/08/04.
į.	AO	MADDEN, SAMUEL; SZEWCZYK, R.; FRANKLIN, MICHAEL; CULLER, DAVID "Supporting Aggregate Queries Over Ad-Hoc Wireless Sensor Networks" Powerpoint Presentation, pp. 1-47, 4th IEEE Workshop on Mobile Computing, dated June 21, 2002.
	AP	MADDEN, SAMUEL; FRANKLIN, MICHAEL J.; HELLERSTEIN, JOSEPH; M., and HONG, WEI, "The Design of an Acquisitional Query Processor for Sensor Networks," pp. 1-14, SIGMOD, June 2003.
	AQ	RYER, ALEX; Light Measurement Handbook, http://www.intl-light.com/handbook; pp. 1-64, copyright 1997, printed on 03/08/2004
	AR	SEARCHMOBILECOMPUTING.COM, "Ad-Hoc Network" pp. 1-3 located at http://searchmobilecomputing.techtarget.com/sDefinition/0,.sid40_gci213462,00.html , bearing a date of April 11, 2003, printed on 03/08/2004.
	AS	SEARCHNETWORKING.COM DEFINITIONS, "Jini" pp. 1-3 located at http://searchnetworking.techtarget.com/sDefinition/0,.sid7_gci212422,00.html , bearing a date of April 10, 2003, printed on 03/08/2004.
	AT.	SPYROPOULOS, AKIS; RAGHAVENDRA, C.S., "Energy Efficient Communications in Ad Hoc Networks Using Directional Antennas," Dept. of Electrical Engineering-Systems, University of Southern California, bearing a date of 2002, printed on 02/23/2004.
	AU	VISWANATH, KUMAR, "Adaptive, Integrated Multicast Routing for Group Communications in Ad-Hoc Networks" Powerpoint Presentation, pp. 1-12; Computer Engineering Department, University of California, Santa Cruz, printed on 03/08/2004.
	AV	WOO, ALEC; TONG, TERENCE; and CULLER, DAVID, "Taming the Underlying Challenges of Reliable Multihop Routing in Sensor Networks," pp. 1-14, SenSys '03, November 5-7, 2003, Los Angeles, California, USA.
	AW	
	AX	
	AY	
	AZ	
	BA	
<u> </u>	BB	
 	BC BD	
L	חמד	<u> </u>

Examiner Signature	ny	Date Considered	12/7/06	
01/5 0/41 0031				

OMB 0651-0031

V:\Patent Legal\A-PATENTS FILED\Data Architecture Apps\0104-003-002-Transmission of Mote-Associated Index Data\PTO-1449 new app.doc

APR 2 2 2004

Page 1 of 4

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANTS

Application Number	10/816,082
Filing Date	March 31, 2004
First Named Inventor	Edward K. Y. Jung
Group Art Unit	To be Assigned
Examiner Name	To be Assigned
Attorney Docket Number	0104-003-002-000000

U.S. PATENT DOCUMENTS				
Examiner Initials	Cite No.	U.S. Patent Number	Name of Patentee	Date of Publication (MM-DD-YYYY)

		FOREIGN PATEN	T DOCUMENTS		
Examiner Initials	Cite No.	Document Number	Country	Date of Publication (MM-DD-YYY)	English Translation Provided?
	AB				

		· · · · · · · · · · · · · · · · · · ·
	C	OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS
linitials No (book, magazine, journal, serial, symposium, catalog, etc.), date. page(s), volume-issue nur		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date. page(s), volume-issue number(s), publisher, city and/or country where published.
AC BERKELY WEBS: WIRELESS EMBEDDED SYSTEMS, "Buil Networks with TinyOS" May 5, 2003 Mobisys Tutorial, San France Presentation, Culler, David; Levis, Phil; Szewczyk, Rob; Polastre,		BERKELY WEBS: WIRELESS EMBEDDED SYSTEMS, "Building Sensor Networks with TinyOS" May 5, 2003 Mobisys Tutorial, San Francisco Powerpoint Presentation, Culler, David; Levis, Phil; Szewczyk, Rob; Polastre, Joe; pp. 1-41 located at http://webs.cs.berkeley.edu , printed on 04/15/04.
	AD	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Publications", pp. 1-3, located at http://webs.cs.berkeley.edu/publications.html , printed on 04/12/04
	AE	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Tiny OS a component-based OS for the networked sensor regime", "Latest News", pp. 1-2 located at http://webs.cs.berkeley.edu/tos/ , printed on 01/27/04.
	AF	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Tiny OS a component-based OS for the networked sensor regime", "Publications/Presentations", pp. 1-3 located at http://www.tinyos.net/media.html , printed on 04/13/04.
	AG	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Tiny OS a component-based OS for the networked sensor regime", "Related UC Berkeley Work", pp. 1-9 located at http://webs.cs.berkeley.edu/tos/related.html , printed on 01/27/04.
	АН	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Tiny OS Tutorial Index", pp. 1-2 located at http://webs.cs.berkeley.edu/tos/tinyos-1.x/doc/tutorial/index.html , printed on 04/15/04.
	AI	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Tiny OS Tutorial Lesson 8: Data Logging Application", pp. 1-4 located at http://webs.cs.berkeley.edu/tos/tinyos-1.x/doc/tutorial/lesson8.html , printed on 04/15/04.
	AJ	CENTER FOR THE BUILT ENVIRONMENT, "XYZ On A Chip: Integrated Wireless Sensor Networks for the Control of the Indoor Environment in Buildings" pp. 1-2, located at http://www.cbe.berkeley.edu/research/briefs-wirelessxyz.htm , bearing a date of 2002, printed on 01/27/04.

Examiner	W Yx	Date	ام احاء.
Signature	10~	 Considered	7-17/06
ON (D. O.C.) . O.O.)			

OMB 0651-0031

V:\Patent Legal\A-PATENTS FILED\Data Architecture Apps\0104-003-002-Transmission of Mote-Associated Index Data\PTO-1449
SIDS.doc

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANTS

Application Number 10/816,082
Filing Date March 31, 2004
First Named Inventor Edward K. Y. Jung
Group Art Unit To be Assigned
Examiner Name To be Assigned
Attorney Docket Number 0104-003-002-000000

	Examiner Name	To be Assigned
Page 2 of 4	Attorney Docket Number	0104-003-002-000000

	(OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date. page(s), volume-issue number(s), publisher, city and/or country where published.
М	AK	CITRIS, "Brainy Buildings Conserve Energy" p. 1-3 located at http://www.citris.berkeley.edu/applications/energy/smartbuildings.html , printed on 01/27/04.
1	AL	CITRIS, "The Real World as One Giant Database" pp. 1-3 located at http://www.citris.berkeley.edu/newsletter/2003 Newsletters/december 2003/feature.ht m, bearing a date of 2003, printed on 04/09/04.
	AM	"Data Repository", University of California Berkeley, located at http://localization.millennium.berkeley.edu/data_repository.html , pp. 1 of 1, bearing a date of 2001, printed on 04/07/04.
	AN	GELSINGER, PAT; Intel.com, "Expanding Moore's Law with Convergance" pp. 1-4 located at http://www.intel.com/labs/features/em101031.htm , printed on 04/09/04.
	AO	INTEL.COM, "New Computing Frontiers-The Wireless Vineyard" pp. 1-4 located at http://www.intel.com/labs/features/rs01031.htm , printed on 04/07/04.
	AP	ISIS NEST: Institute For Software Integrated Systems; "NEST Home: Network Embedded Systems Technology", pp. 1-2, located at http://www.isis.vanderbilt.edu/projects.nest/index.html , printed on 04/14/04.
	AQ	ISIS NEST: Institute For Software Integrated Systems; "Applications: Shooter Localizations", pp. 1-5, located at http://www.isis.vanderbilt.edu/projects.nest/applications.html , printed on 04/14/04.
	AR	ISIS NEST: Institute For Software Integrated Systems; "Middleware: Next Middleware Services", pp. 1 of 1, located at http://www.isis.vanderbilt.edu/projects.nest/middleware.html , printed on 04/14/04.
	AS	ISIS NEST: Institute For Software Integrated Systems; "Tools: NEST Tools", pp. 1 of 1, located at http://www.isis.vanderbilt.edu/projects.nest/tools.html , printed on 04/14/04.
	AT	ISIS NEST: Institute For Software Integrated Systems; "Documents: NEST Documents", pp. 1-2, located at http://www.isis.vanderbilt.edu/projects.nest/documents.html , printed on 04/14/04.
	AU	ISIS NEST: Institute For Software Integrated Systems; "Download: NEST Download", pp. 1-2, located at http://www.isis.vanderbilt.edu/projects.nest/download.html , printed on 04/14/04.
	AV	ISIS NEST: Institute For Software Integrated Systems; "People: The NEST Group", pp. 1 of 1, located at http://www.isis.vanderbilt.edu/projects.nest/people.html , printed on 04/14/04.
, X	AW	JOHNSON, R. COLIN, "Companies test prototype wireless-sensor nets" EE Times, pp. 1-3, printable version of article located at http://www.eet.com/article/showArticle.jhtml?articleID=9900910 , bearing a date of 01/29/03, printed on 01/27/04.
F		

Examiner	74\41	Date	
Signature		Considered	12/7/06

OMB 0651-0031

V:Patent Legal\A-PATENTS FILED\Data Architecture Apps\0104-003-002-Transmission of Mote-Associated Index Data\PTO-1449

SIDS.doc

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANTS

Page 3 of 4

Application Number 10/816,082

Filing Date March 31, 2004

First Named Inventor Edward K. Y. Jung

Group Art Unit To be Assigned

Examiner Name To be Assigned

Attorney Docket Number 0104-003-002-000000

		OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS
Examiner Initials		
NH AX		KAHN, KEVIN C.; CULLER, DAVID E.; "Ad Hoc Sensor Networks A New Frontier for Computing Applications" bearing a date of April 2002, printed on 04/09/04.
AY		KLING, RALPH, "Intel® Research Mote" pp. 1-13, Powerpoint Presentation, located at http://webs.cs.berkeley.edu/retreat-1-03/slides/imote-nest-q103-03-dist.pdf , Intel Corporation Research, Santa Clara, CA, printed on 04/13/04.
	AZ	LEVIS, PHILIP; CULLER, DAVID; "Maté: A Tiny Virtual Machine for Sensor Networks", pp. 1-11, printed on 04/12/04
	ВА	LEVIS, PHILIP; MADDEN, SAM; GAY, DAVID; POLASTRE, JOSEPH; SZEWCZYK, ROBERT; WOO, ALEC; BREWER, ERIC; CULLER, DAVID; "The Emergence of Networking Abstractions and Techniques in TinyOS" pp. 1-14, printed on 04/13/04.
	BB	LEVIS, PHILIP; PATEL, NEIL; CULLER, DAVID; SHENKER, SCOTT; "Trickle: A Self-Regulating Algorithm for Code Propagation and Maintenance in Wireless Sensor Networks", printed on 04/13/04.
	ВС	LEVIS, PHILIP; PATEL, NEIL; "Maté: Building Application-Specific Sensor Network Language Runtimes", bearing a date of 11/11/03, printed on 04/12/04
	BD	"LOCALIZATION Distributed Embedded Systems" UCLA Computer Science 213: Localization Systems Powerpoint Presentation, pp. 1-61, bearing a course name of: CS 213/Estrin/Winter 2003, bearing a speaker name of: Lewis Girod, bearing a date of 02/04/03, printed on 03/15/04.
	BE	"Localization.Millennium.Berkeley.Edu", University of California Berkeley, located at http://localization.millennium.berkeley.edu/introduction.html , pp. 1 of 1, bearing a date of 2001, printed on 04/07/04.
	BF	"Localization Standards", University of California Berkeley, located at http://localization.millennium.berkeley.edu/localization_standards.html , pp. 1 of 1, bearing a date of 2001, printed on 04/07/04.
	BG	MARÓTI, MIKLÓS; VÖLGYESI, PÉTER; SIMON, GYULA; KARSAI, GÁBOR; LÉDECZI, AKOS; "Distributed Middleware Services Composition and Synthesis Technology"; pp. 1-8, IEEE, bearing a date of 2002, printed on 04/14/04.
	ВН	PESCOVITZ, DAVID, "Robugs: Smart Dust Has Legs" pp. 1-2, located at http://www.coe.berkeley.edu/labnotes/0903/pister_print.html , bearing a date of September 2003, printed on 04/09/04.
	BI	RAGHUNATHAN, VIJAY; SCHURGERS, CURT; PARK, SUNG; SRIVASTAVA, MANI B.; "Energy Aware Wireless Sensor Networks" pp. 1-17; Department of Electrical Engineering, University of California, Los Angeles; printed on 03/15/04.
	BJ	SAVVIDES, ANDREAS; "Hardware", pp. 1-3, located at http://nesl.ee.ucle.edu/projects/ahlos/hardware.htm , Networks and Embedded Systems Lab, University of California, Los Angeles; bearing a date of 01/18/03, printed on 02/23/04.

Examiner	7115.1	Date	10/21
Signature	1131	Considered	141106

OMB 0651-0031

V:Vatent Legal\A-PATENTS FILED\Data Architecture Apps\0104-003-002-Transmission of Mote-Associated Index Data\PTO-1449

SIDS.doc

Application Number 10/816,082 SUPPLEMENTAL INFORMATION Filing Date March 31, 2004 DISCLOSURE STATEMENT BY First Named Inventor Edward K. Y. Jung **APPLICANTS** Group Art Unit To be Assigned **Examiner Name** To be Assigned Page 4 of 4 0104-003-002-000000 Attorney Docket Number OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item Initials No. (book, magazine, journal, serial, symposium, catalog, etc.), date. page(s), volume-issue number(s), publisher, city and/or country where published. BK SAVVIDES, ANDREAS; "Localization Forum", pp.1 of 1, located at http://nesl.ee.ucla.edu/projects/ahlos/localization_forum.htm, Networks and Embedded MH Systems Lab, University of California, Los Angeles; bearing a date of 12/24/03, printed on 02/23/04. BL "The Ad-Hoc Localization System (AHLoS)" Networks and Embedded Systems Lab, University of California, Los Angeles; located at http://nesl.ee.ucla.edu/projects/ahlos/Default.htm, pp. 1-4, printed on 02/23/04. "Tiny DB A Declarative Database for Sensor Networks" pp. 1-2, located at BM http://telegraph.cs.berkeley.edu/tinydb/ printed on 04/09/04. TINY SEC: LINK LAYER SECURITY FOR TINY DEVICES, "Calamari: A BN localization system for sensor networks", pp. 1-6, located at http://www.cs.berkeley.edu/~kamin/calamari/ printed on 04/12/04. BO

Examiner Signature	ny		Date Considered	121	7/06	
0145 0461 0031				_		

SEPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANTS

Page 1 of 1

Number	10/816,082		
	March 31, 2004		
Inventor	Edward K.Y. Jung		
nit _	2155		
me	To be Assigned		
ket Number	0104-003-002-000000		
	Inventor nit me		

	U.S. PATENT DOCUMENTS			
Examiner Initials	Cite No.	U.S. Patent Number	Name of Patentee	Date of Publication (MM-DD-YYYY)
<u> </u>	AA			
•	AB			
	AC			
-	AD	/		
•	AE			
	AF			
	AG			
	ΔН			

<u>-</u>		FOREIGN PATEN	r documents		
Examiner Initials	Cite No.	Document Number	Country	Date of Publication (MM-DD-YYYY)	English Translation Provided?
	Al			·	
	AJ				
	AK				

		NON PATENT LITERATURE DOCUMENTS
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page number(s), volume-issue number(s), publisher, city and/or country where published.
M	AL	ZHAO, FENG; GUIBAS, LEONIDAS J.; Wireless Sensor Networks: An Information Processing Approach. San Francisco: Morgan Kaufmann Publishers-Elsevier Inc., bearing a copyright date of 2004.
	AM	
	AN	
	AO	
	AP	
	AQ	
	AR	

Examiner Signature	ny	Date Considered	12/7/04
ON 10 OCC 1 0031			

OMB 0651-0031
http://isf_share/Shared Documents/Patents Filed-Active Drafts/Data Architecture-003/0104-003-002-Trans of Mote-Assoc Index Data/PTO-1449 - 3.doc

MODIFIED FORM PTO/SB/08a (08-03)

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Application Number 10/816,082 Substitute for form 1449A/PTO Filing Date March 31, 2004 SUPPLEMENTAL INFORMATION First Named Inventor Edward K.Y. Jung DISCLOSURE STATEMENT BY Group Art Unit 2155 **Examiner Name** To Be Assigned APPLICANTS (Use as many sheets as necessary) 0104-003-002-000000 of Attorney Docket Number

		U.S. PA	TENT DOCUMENTS	
Examiner Initials	Cite No.	U.S. Patent Number Number-Kind Code ² (if known)	Issue Date (MM-DD-YYYY)	Name of Patentee
MJ.	AA	6,778,844 B2	08-17-2004	Hood, III, Charles D.
	AB			
	AC			

		U.S. PATENT A	PPLICATION DOCUME	NTS
Examiner Initials	Cite No. 1	U.S. Patent Application Publication Number Number-Kind Code ² (if known)	Publication Date (MM-DD-YYYY)	Name of Applicant
MH	AD	2005/0143133 A1	06-30-2005	Bridgelall, Raj
-	AE	2004/0230638 A1	11-18-2004	Balachandran et al.
Ψ	AF	2003/0033394 A1	02-13-2003	Stine, John A.

		FOREIGN PATENT I	OOCUMENTS		
Examiner Initials	Cite No. ¹	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ⁵ (if known)	Publication Date (MM-DD-YYYY)	Name of Patentee or Applicant of Cited Document	T ⁶
	AG				
	AH				

		NON PATENT LITERATURE DOCUMENTS
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
	AI	
	AJ	
	AK	

OMB 0651-0031

Examiner Signature Date Considered 12/7/06

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to indicate here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS.TO THIS ADDRESS.

SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.